ABSTRACT OF THE DISCLOSURE

The present invention provides a digital household automation control system, which utilizes a a relay device to receive RF signals from an input, and then converts said RF signals into infrared signals and sends them to relative electric appliances and controllers. Therefore, it only needs one input to control all the electric appliances. Certainly, said input can command said controllers directly or indirectly through said relay device for controlling the switches. The convenience of daily life therefore increases.